Remove

NFORMATION DISCLOSURE	Application Number		10570125		
	Filing Date		2006-10-23		
	First Named Inventor	Albert	t J. Bannes et al.		
STATEMENT BY APPLICANT	Art Unit		1635		
Not for submission under 37 CFR 1.99)	Examiner Name Terra		a C. Gibbs		
	Attorney Docket Number		4647-060533		

U.S. PATENTS

						0.5.1	PAIENIS			Helliove		
Examiner Initial*	Cite No	F	Patent Number	Kind Code ¹	Issue Date Name of Patentee or Applicant Re			Releva	iges,Columns,Lines where elevant Passages or Relevar gures Appear			
	1											
If you wisl	h to a	dd a	idditional U.S. Pater	t citatio	n inform	ation pl	ease click the	Add button.		Add		
				U.S.P	ATENT	APPLK	CATION PUB	LICATIONS		Remove		
Examiner Initial*		No	Publication Number	Kind Code ¹			ntee or Applicant Releva		s,Columns,Lines where vant Passages or Releva es Appear			
	1											
If you wis	h to a	dd a	additional U.S. Public		,				d button	=		
					FOREIG	SN PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No Number ³				Kind Code ⁴	Publication Date Name of Patentee of Applicant of cited Document		or '	vhere Rel	or Relevant	Ts	
	1											
If you wis	h to a	dd a	dditional Foreign Pa	atent Do	cument	citation	information pl	ease click the Add	button	Add		_
				NON	I-PATE	NT LITE	RATURE DO	CUMENTS		Remove		
Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposisme, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.								Τs				

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number		10570125		
	Filing Date		2006-10-23		
	First Named Inventor	st Named Inventor Albert J. Banes et al.			
	Art Unit		1635		
	Examiner Name	Тепта	C. Gibbs		
	Attorney Docket Numb	er	4647-060533		

	1	BANES et al., "Mechanoreception at the cellular levet: the detection, interpretation, and diversity of responses to mechanical signals, Biochem Cell Biol., (1995), Vol 73, pp 3499-365.	
	2	STAMENOVIĆ et at, "Cellular Responses to Mechanical Stress invited Review: Engineering approaches to cytoskeletal mechanics", J. Appl. Physiol., (2000), Vol. 99, pp. 2085-2090.	
If you wis	h to a	Add additional non-patent literature document citation information please click the Add button	

If you wish to add additional non-patent literature document citation information please click the Add button Add

EXAMINER SIGNATURE

Examiner Signature

Date Considered

Examiner Signature Date Considered Date Considered PEXAMINER: Initial if reference considered, whether or not citation is in conformance with Martin Per Borg. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Table Was Code of 18/70 Paste Documents of your JESTO-000 on METS 9510.6. There often between the document by the her-before code (MPD) Second of 73.3. The pastess pead comments, the includent of the year of the regist of the Empour must proced by sent or number of the paster document. "Indire of courser by the appropriate symbols as advanted on the document under MPD Sandard ST.16 (speads. "Applicant to by paste of course there").